10

What Is Claimed Is:

 A digital image storage device integrated with an LCD monitor having an LCD panel 10, a back light 11 and
an LCD driver 12,

wherein an image processor 13, a memory 14 and an HDD 15, required for processing and storing images, are set in a single main body and operated in connection such that a video signal of a wired camera 1 and a video signal of a wireless camera 2 via a wireless transceiver 2' are converted into digital signals through an image pre-processor 16 and input to the image processor 13,

a microcomputer 17 is set in the device to program and manage control signals including processing sequences,

- an Internet interface 18 is connected to the image processor 13 to use the Internet through TCP/IP, and
- a TV tuner 19 is connected between the microcomputer 17 and the LCD driver 12 to receive TV signals, and the microcomputer 17 receives a signal of an IR remote control 20 20.
 - 2. The digital image storage device integrated with an LCD monitor as claimed in claim 1, wherein the HDD 15 is a separable from the device.